L	Hits	Search Text	DB	Time stamp
Number				
_	399	(345/848 345/850 345/851 345/855).ccls.	USPAT; US-PGPUB; EPO; JPO;	2004/04/06 11:21
_	135	((345/848 345/850 345/851 345/855).ccls.) and ((coordinate data image) with (transform\$5 rotat\$3))	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/04/06 14:14
_	13	(((345/848 345/850 345/851 345/855).ccls.) and ((coordinate data image) with (transform\$5 rotat\$3))) and ((transfer\$4 giv\$3) with (data	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/09 10:28
-	183	coordinate) with (memory processor))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/09 10:27
-	206	((345/848 345/850 345/851 345/855).ccls.) and ((coordinate data image object graphic map) with (transform\$5 rotat\$3 shift\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/06 14:19
-	1		USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/09 10:30
-	1	part data coordinate image graphic map))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/06 11:32
_	1	"nonrotation" "nonrotated") with (object part data coordinate image graphic map section icons lables names)) ((345/848 345/850 345/851 345/855).ccls.) and ((coordinate data image object graphic map) with (transform\$5 rotat\$3 shift\$3))) and ((non-rotat\$3 "not rotated" "non rotation" "nonrotated" "not rotation" "nonrotation" "nonrotated"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/06 11:33
-	115	non-transform\$3 "non transformation" "non transformed" "not transformed") with (object part data coordinate image graphic map section icons lables names))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/06 14:19
-	167	(345/649 345/659).ccls.	USPAT; US-PGPUB; EPO; JPO;	2004/04/06 14:24
-	135	((345/649 345/659).ccls.) and ((coordinate data image object map graph\$3) with (transform\$5 rotat\$3))	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/06 14:24

			_	
_	3	(((345/649 345/659).ccls.) and ((coordinate data image object map graph\$3) with (transform\$5 rotat\$3))) and ((non-rotat\$3 "not rotated" "non rotation" "non rotated" "not rotation" "nonrotation" "nonrotated" non-transformed non-transformation) with (object part data coordinate image	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/07 08:16
-	85	<pre>graph\$3 icon section map)) (((345/649 345/659).ccls.) and ((coordinate data image object map graph\$3) with (transform\$5 rotat\$3))) and ((transfer\$4 giv\$3 stor\$3 plac\$3 sav\$3) with (image map data graphic coordinate) with (memory processor))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/06 14:20
-	284	(345/765 345/778 345/656).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/06 14:24
-	94	((345/765 345/778 345/656).ccls.) and ((coordinate data image object map graph\$3) with (transform\$5 rotat\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/06 14:25
-	3	(((345/765 345/778 345/656).ccls.) and ((coordinate data image object map graph\$3) with (transform\$5 rotat\$3))) and ((non-rotat\$3 "not rotated" "non rotation" "non rotation" "nonrotation" "nonrotated" non-transformed non-transformation) with (object part data coordinate image graph\$3 icon section map))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/06 14:25
_	81143		USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/07 08:18
-	7138	<pre>((draw\$3 transform\$5 rotat\$3) near (image graph\$2 map data coordinate)) and (display\$3 with (transform\$5 rotat\$3) with (coordinate image map drawing graph\$2))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/07 08:18
-	95	(((draw\$3 transform\$5 rotat\$3) near (image graph\$2 map data coordinate)) and (display\$3 with (transform\$5 rotat\$3) with (coordinate image map drawing graph\$2))) and (345/649 345/656 345/659	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/07 08:19
-	3	345/653 345/650).ccls. (((((draw\$3 transform\$5 rotat\$3) near (image graph\$2 map data coordinate)) and (display\$3 with (transform\$5 rotat\$3) with (coordinate image map drawing graph\$2))) and (345/649 345/656 345/659 345/653 345/650).ccls.) and (stor\$3 with (data coordinate map drawing graph\$2 image) with (memory))) and ("non-rotation" "non-rotated" "non rotating" "non-transformed" "non-transformation" "non-transforming" "not rotat\$3" "not transform\$5" "non-flip\$4" "not flip\$4" "non-chang\$3" "not chang\$3")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/07 08:23
_	69		USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/07 10:46

			•	
F=-	237	((road navigat\$6) adj3 (map picture	USPAT;	2004/04/07
		graph\$2)) with (rotat\$3 transform\$5	US-PGPUB;	10:59
		shift\$3)	EPO; JPO;	
			DERWENT	
l -	125	((road navigat\$6) adj3 (map picture	USPAT;	2004/04/07
		graph\$2)) with (rotat\$3 transform\$5	US-PGPUB;	11:00
		shift\$3) with display\$3	EPO; JPO;	
			DERWENT	
_	23	(((road navigat\$6) adj3 (map picture	USPAT;	2004/04/07
		graph\$2)) with (rotat\$3 transform\$5	US-PGPUB;	11:01
		shift\$3) with display\$3) and ((stor\$3	EPO; JPO;	
		sav\$3 send\$3 transfer\$4) near (map data	DERWENT	1
		coordinate display graph\$2 picture) near		
		(memory))		
l -	1863		USPAT;	2004/04/09
	••••	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB;	10:27
			EPO; JPO;	
			DERWENT	
l <u>-</u>	271	((701/200 701/211 701/212).ccls.) and	USPAT;	2004/04/09
		((coordinate data image object graph\$2	US-PGPUB;	10:28
		map) with (transform\$5 rotat\$3))	EPO; JPO;	13.23
		, map, with (orange orange to act of o,)	DERWENT	
l <u>-</u>	1 0	((((701/200 701/211 701/212).ccls.) and	USPAT;	2004/04/09
•		((coordinate data image object graph\$2	US-PGPUB;	10:31
		map) with (transform\$5 rotat\$3))) and	EPO; JPO;	
		((coordinate data image map graph\$2) with	DERWENT	
		(transform\$5 rotat\$3))and ((transfer\$4		
		giv\$3 sav\$3 stor\$3) with (data coordinate		
		image map graph\$2) with (memory		
		processor))) and ((non-rotat\$3 "not		
		rotated" "non rotation" "non rotated"		
		"not rotation" "nonrotation" "nonrotated"		
		"non-transformed" "non-transformation"		
		"not transformed") with (object part data		
		coordinate image graph\$2 map))		
_	184	(((701/200 701/211 701/212).ccls.) and	USPAT;	2004/04/09
		((coordinate data image object graph\$2	US-PGPUB;	10:32
		map) with (transform\$5 rotat\$3))) and	EPO; JPO;	-3.52
		((coordinate data image map graph\$2) with	DERWENT	
1		(transform\$5 rotat\$3))and ((transfer\$4		
		giv\$3 sav\$3 stor\$3) with (data coordinate		
		image map graph\$2) with (memory		
		processor))		
1	L	processor,		